											PAG
Fellgett, Peter, Equival	lent quant	um-eff	iciencie	s of ph	otograp	hic em	ulsions		***	•••	22
Fellows deceased		***	•••	•••	•••	• • •	***		***		292
Fellows elected		***	***	•••	***	***		407,	408, 531,	532,	533
Fielder, Gilbert, Measu									***		547
Garstang, R. H., Trans						of Ni	II and l	Ni III	***	***	234
— Energy levels and					IV				***		57
Gifts to General Fund					***	***		***	***	***	301
Glasgow, University Ol						***		***	***	***	328
Godlee Observatory, M						***			***	***	376
Gold Medal, Announc		award 1	to Profe	essor A	ndré D	anjon	• • •	***	•••	***	
Address on awar		***	•••	•••			•••	***	***	***	40
Grant, I. P., Calculation						itions i	near pos	sitive	ions		24
Greenwich, Royal Obser				edings	of				***	• • •	31
Haughton, J. L., Repor				***		•••	***		***	***	37
Haselgrove, C. B. and				Type 1	Π			• • •	***		51
Heath, M. B. B., Repo				***		***		***			37
Hewish, A., The scatte				he solar	coron	a	***		***		53
Holborn, F. M., Repor					***	***		***	***	***	37
Hoyle, F., C. B. Hasely						***	* * *	* * *			510
Hyderabad, Nizamiah (								***			35
nstruments and me	thods: T	he con	tributio	on of th	ne impe	ersonal	astrolal	be to	fundame	ntal	
astronomy (G							***	***	***		41
— Equivalent quant									•••	• • •	22
On the reduction	ı of polari	zation	measur	es affec	cted by	instru	mental	polari	zation, A	. J.	
Wesselink	***	•••				***			***		27
nvestments				• • • •	***		***	***	***		30
effreys, Harold, Rock	creep, tida	al fricti	on and	the Me	oon's e	llipticit	ies		***		1.
ennison, R. C., A ph	ase sensi	tive in	terferor	neter t	echniqu	ie for	the me	asure	ment of	the	
Fourier trans	forms of s	spatial	brightn	ess dis	tributio	ons of s	small ar	ngular	extent		27
odrell Bank Experimen	ital Statio	n, Rep	ort of p	roceedi	ings of				***		33
fohannesburg, Union O	bservatory	, Repor	rt of pr	oceedin	ngs of	***	***		***		349
oseph, V., On apparen	t luminos	ity in g	general	relativi	ty				***	***	63
unior Members electe	d				***		***	1	407, 408,	531,	53
Kerr, F. J., J. H. Oor						tem as					
Note)						***		***	***	• • •	37
Klüber, H. von, Inter	sities, po	larizati	on and	l electr	on der	nsity o	f the s	olar	corona fr	om	
photographs t	aken at th	ne total	solar e	clipse o	of 1952	Februa	ary 25				20
Kodaikanal Observatory	y, Report	of proc	eeding	s of	•••		• • •	***	***	•••	35
aurie, P. S., Solar act	ivity : su	nspots	(Repor	t on pr	ogress (	of astro	nomy)			***	390
Lindsay, E. M., The cl	uster syste	em of t	he Sma	all Mag	ellanic	Cloud	***		***		173
- G. G. Cillié and,	The photo	o-electi	ric light	curve	of RT	Sculpt	oris	***	***		58
London, University of,	Observator	ry, Rep	ort of p	proceed	ings of	***	***		***		329
yttleton, R. A., A sho	rt method	for th	e disco	very of	Neptu	ne	***		***		55
Malvern, Royal Radar	Establishm	ent, Re	port of	procee	edings	of			***	• • •	330
Manchester, Godlee Obs						***	***				370
Meetings of the Royal .						oceedin	gs at :				-
1958 January 10									***		1
1958 February 14	(Annivers	ary Me	eeting)						***		28
1958 February 14				ng)					***		288
1958 March 14				0/	•••		•••		***		407
1958 April 11									***		408
1958 May 9											408
1958 July 11 (Add									***		400
1958 October 10						•••			•••		531
1958 November 14		***	***	***	***						531
1958 December 12		***	***	***	***	• • •					532
foon: Measurement		Glo of a	luman	···	ridge	Cilhar	Fielder	• • • •	•••		
									***		547
- Rock creep, tidal									• • •	• • •	14
Moore, Patrick, Report Morris, Pamela M., Wi					ocition (		amenta	Leout	harn stars		377
							amenta				609
Augalestone D A stud						nhoria	abunda		•••		361
Jugglestone, D., A stud								nces	•••		432
aini Tal, Uttar Prade								***	***		359

()						DACE
Nichols, S., M. G. Adam and, Interferometric measurem	nents of	wave-l	engths.	IV.		PAGE
accuracy of measured wave-lengths — and S. V. M. Clube, Interferometric measurements	of wave	-length	VI.	Measi	···	97
ments in the region 3940-4450 A		···				496
Nizamiah Observatory, Report of proceedings of	***	***	•••			353
Norman Lockyer Observatory, Report of proceedings of						338
Obituary Notices:						
Henry Norris Russell	***			•••	• • •	311
Joseph Bernard Godsell Turner	• • •	•••	***	***	•••	312
Observatories: Report of proceedings of, see under place-	names or	obser	vers' na	mes		313
Officers and Council for 1958				•••		406
Oort, J. H., F. J. Kerr and G. Westerhout, The galactic system	n as a spi	ral neb	ula (Coi	incil No	ote)	379
Ottava, Dominion Observatory, Report of proceedings of	***	***	***	***		340
Oxford, University Observatory, Report of proceedings of	-11				11	336
Pagel, B. E. J., L. M. Branscomb and, Atomic and me atmospheres	olecular		e ions			0
D. G.B.D. All I	***	***	***	• • •	***	258
Patston, G. E., Report of his observatory Perth Observatory, Report of proceedings of	•••		•••	•••	***	377
Petrie, R. M., A re-examination of the space motions and			f the s	are of	the	373
Cassiopeia-Taurus group based upon new radial ve			i tile s	ars or	the	80
Porter, J. G., Comets (Report on progress of astronomy)						393
Presents announced	:		407, 40	8. 400.		
Radcliffe Observatory, Pretoria, Report of proceedings of					33-,	351
Radio Astronomy: Evidence on the spatial distribution	of radio	source		ed fron	n a	00
survey at a frequency of 159 Mc/s, D. O. Edge, P. A						183
- Improved measurements of the positions of 17 intense	e radio st	ars, B.	Elsmor	e		603
- The scattering of radio waves in the solar corona, A. I	Hewish			•••	***	534
- A phase sensitive interferometer technique for the	e measu	rement	of th	e Four	rier	
transforms of spatial brightness distributions of sma	all angul	ar exte	nt, R. (	. Jenni	son	276
— Radio emission from Orion, H. Rishbeth						591
Radiophysics Laboratory, Sydney, Report of proceedings of			***			369
Report of the Annual General Meeting		***	***			288
Report of the Auditors				***	• • •	308
Report of the Council to the Hundred and Thirty-Eighth A				z	***	290
Reports on the progress of astronomy	***	***	***	•••	***	379
Rishbeth, H., Radio emission from Orion			***	***	•••	591
Riverview College Observatory, N.S.W., Report of proceeding	gs of	***	***		***	368
Russian translations of summaries of original papers		•••		7, 285,	-	
St. Andrews University Observatory, Report of proceedings of Scheuer, P. A. G., D. O. Edge, J. R. Shakeshaft and, Eviden	)I		ol dista		···	337
radio sources derived from a survey at a frequency	of real	Mole	iai disti	ibution	OI	.82
Seaton, M. J., The Quantum Defect Method	01 159 1	VIC/S	•••	•••	•••	183
Seddon, H., H. E. Butler and, Spectrophotometric meas		s of	early-ty	pe sta		304
V. Results and discussion for 20 stars of the MK						
Publications of the Royal Observatory, Edinburgh)				· Pupu		93
Shakeshaft, J. R., D. O. Edge, P. A. G. Scheuer and, Evid			atial di	stributi	ion	73
of radio sources derived from a survey at a frequen						183
Solar System, Planetary System: A short method for				Neptur	ne,	
R. A. Lyttleton						551
Special Funds	***		***		***	303
Spectra of Stars and Nebulae: Spectrophotometric mea	asuremei	nts of	early-ty	pe sta	rs.	
IV. Results for stars of types O6-Bo, R. Wilson	***	***	***			92
- V. Results and discussion for 20 stars of MK type B2	, H. E. I	Butler a	and H.	Seddon	•••	93
(Summaries of papers in Publications of the Royal C						
— On the quantitative analysis of stellar spectra (Geo	orge Dar	win L	ecture),	Albree	cht	
Unsöld	• • •	• • •			• • •	3
Spectroscopy and Spectrophotometry: Interferometric					hs.	
IV. The accuracy of measured wave-lengths, M. G.					***	97
- Interferometric measurements of wave-lengths. V. T				rpretati	on	
of solar red shifts, M. G. Adam	***		···	C 17	M	106
— The profiles of chromospheric Hα and D <sub>3</sub> from interference Clube			vations,	S. V. 1	VI.	18
	Magen	romeni	o in 4		on	10
— Interferometric measurements of wave-lengths. VI 3940-4450 A, S. Nichols and S. V. M. Clube			s iff th	ie regi		496
On the quantitative analysis of stellar spectra (George I		ecture	Albrei	ht Ilne		3
on the quantition of analysis of stellar spectra (George I	- ur will I	uic	,	0 1130	,	3

	PAGE
Stars, Double and Multiple: The photo-electric light curve of RT Sculptoris, G. G. Cillié	
and E. M. Lindsay	585
Cillié and E. M. Lindsay	585
- Spectral types and radial velocities in the galactic cluster NGC 3293, M. W. Feast	618
— Colour-luminosity arrays of nearby stars, R. v. d. R. Woolley and O. J. Eggen	57
Stars, Parallaxes, Proper Motions and Radial Velocities of: The velocity ellipsoid of	
Ao stars, J. B. Alexander	161 600
— Stellar groups. I. The Hyades and Sirius groups, O. J. Eggen	65
Stellar groups. II. The ζ Herculis, ε Indi and 61 Cygni groups of high-velocity stars,	0,5
O. 7. Eggen	154
- Stellar groups. III. The space motions of some main sequence dwarfs, O. J. Eggen	560
<ul> <li>Spectral types and radial velocities in the galactic cluster NGC 3293, M. W. Feast</li> <li>Analysis of radial velocities of distant B type stars, M. W. Feast and A. D. Thackeray</li> </ul>	618
— A re-examination of the space motions and luminosities of the stars of the Cassiopeia—	125
Taurus group based upon new radial velocities, R. M. Petrie	80
- Stellar parallaxes determined photographically at the Cape Observatory (twentieth	
list), J. B. G. Turner	31
— On the velocity distribution of 743 stars within 20 parsecs of the Sun, R. v. d. R. Woolley Stars, Variable: Periods and light-curves of variable stars in NGC 121, A. D. Thackeray	
— The photo-electric light curve of RT Sculptoris, G. G. Cillié and E. M. Lindsay	585
Stellar Clusters, Nebulae, Milky Way: The cluster system of the Small Magellanic	
Cloud, E. M. Lindsay	172
The galactic system as a spiral nebula (Council Note), J. H. Oort, F. J. Kerr and	
G. Westerhout	379
Stellar Structure: Models for main sequence stars, Joyce M. Blackler	519
Sun: Interferometric measurements of wave-lengths. V. The radial current interpretation	
of solar red shifts, M. G. Adam	106
A study of the determination of solar atmospheric abundances, D. Mugglestone	
Sun, Chromosphere and Prominences: Excitation temperatures from the CN emission from the low chromosphere, D. V. Thomas	0
The profiles of chromospheric Hα and D <sub>3</sub> from interferometric observations,	
S. V. M. Clube	
Sun, Corona: The scattering of radio waves in the solar corona, A. Hewish	001
Intensities, polarization and electron density of the solar corona from photographs	
taken at the total solar eclipse of 1952 February 25, H. von Klüber	
Sydney, Radiophysics Laboratory, Report of proceedings of	-6-
Table of progress and present state of the Society	-
Thackeray, A. D., Periods and light-curves of variable stars in NGC 121	
— M. W. Feast and, Analysis of radial velocities of distant B type stars	
Thomas, D. V., Excitation temperatures for the CN emission from the low chromosphere  Treasurer's accounts for 1957	
Trust and Special Funds, Quinquennial Report on,	
Turner, J. B. G., Stellar parallaxes determined photographically at the Cape Observatory	
(twentieth list)	
Universe, Cosmology: On apparent luminosity in general relativity, V. Joseph Unsöld, Albrecht, On the quantitative analysis of stellar spectra (George Darwin Lecture)	
Uttar Pradesh State Observatory, Naini Tal, Report of proceedings of	
Victoria, Dominion Astrophysical Observatory, Report of proceedings of	
Waterfield, R. L., Report of his observatory	6
Wellington, Carter Observatory, Report of proceedings of	375
Wesselink, A. J., On the reduction of polarization measures affected by instrumental	
polarization	
Wilson, R., Spectrophotometric measurements of early-type stars. IV. Results for stars of	
types O6-Bo (summary of paper in Publications of the Royal Observatory	
Edinburgh	. 92
Woolley, R. v. d. R., On the velocity distribution of 743 stars within 20 parsecs of the Sun	
— and O. J. Eggen, Colour-luminosity arrays of nearby stars	57
Note)	. 379